

## **Patent Abstracts of Japan**

**PUBLICATION NUMBER** 

59227726

PUBLICATION DATE

21-12-84

APPLICATION DATE

07-06-83

APPLICATION NUMBER

58102289

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INT.CL.

C01G 25/00 B24D 3/00 C04B 31/16

TITLE

GRINDING MATERIAL OF ALUMINA-ZIRCONIA-TITANIA SYSTEM

ABSTRACT:

PURPOSE: The titled grinding material applicable to heavy grinding fields, having improved grinding performances, obtained by adding ZrO2, TiO2 and Y2O3 or a mineral of rare earth element containing or Y2O3 as a melting additional matter to Al2O3, melting

them, cooling them rapidly.



CONSTITUTION: In a grinding material of Al<sub>2</sub>O<sub>3</sub>-ZrO<sub>2</sub>-TiO<sub>2</sub> system obtained by adding ZrO<sub>2</sub> and TiO<sub>2</sub> to Al<sub>2</sub>O<sub>3</sub>, melting them, cooling them rapidly, preferably 0.05~7wt% Y<sub>2</sub>O<sub>3</sub> or a mineral of rare earth element containing Y2O3 as another melting additional matter based on the total amounts of Al<sub>2</sub>O<sub>3</sub>, ZrO<sub>2</sub>, and TiO<sub>2</sub> is added to them, so that grinding performances are improved and this grinding material is applicable to especially light grinding among heavy grinding, and applicable well to Ti alloy. The addition of Y2O3 or the mineral of rare earth element containing Y2O3 in the range crystallizes tetragonal system crystal of ZrO<sub>2</sub> in about 70~100% remaining ratio, precipitation ratio of α-Al<sub>2</sub>O<sub>3</sub> of initial crystal is suppressed to ≤ about 5%, and grinding performances can be improved.

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